Supplemental Environmental Projects

Action Identifier	Action Name	Order Issue / Enter Date	SEP Description	SEP Category	SEP Cost	State	Primary Law
06-2011-4881	BP Exploration & Production Inc. (Gulf of Mexico Oil Spill) (National Case) (Lead)	6/18/2012	Implement one or more land acquisition and habitat protection SEPs in the State of Louisiana to protect them in perpetuity from development by encumbering them with appropriate conservation easement, deed restrictions, covenants, or other institutional controls.		\$6,750,000	Gulf of Mexico (GOM)	Clean Water Act
06-2011-4881	BP Exploration & Production Inc. (Gulf of Mexico Oil Spill) (National Case) (Lead)	6/18/2012	IImplement one or more land acquisition and habitat protection SEPs in the State of Louisiana to protect them in perpetuity from development by encumbering them with appropriate conservation easement, deed restrictions, covenants, or other institutional controls.	ERP	3,250,000	GOM	CWA
06-2012-1701	JD SINCLAIR PRODUCTION, INC.	02/28/2012	Replace existing tanks; remove/replace contaminated soils; reconstruct secondary containment; install sump pump, level control switches, and new connections; remediate contaminated areas and plant Bermuda grass.	ERP	\$42,870	Arkansas	CWA
06-2010-0933	DOW CHEMICAL COMPANY	02/06/2012	The Respondent shall develop and implement an Inactive Well Identification, Plugging, and Abandonment SEP to identify privately-owned wells screened in the Upper Plaquemine Aquifer that are in nonuse and/orare inactive, and provide for proper plugging and abandonment of the inactive wells.	Other Program Specific SEP	\$100,000	Louisiana	Resource Conservation and Recovery Act (RCRA)
06-2011-0960	AGRIFOS FERTILIZER LLC	12/07/2011	SEP to construct stormwater treatment facility.	ERP	\$600,000	Texas	RCRA
06-2011-1729	EAST TEXAS SALTWATER DISPOSAL	10/04/2011	Install salinity monitoring system which will be located on Campbell Creek near White Oak, Texas. The system shall alert and notify East Texas Salt Water Disposal Company personnel when salinity (as TSS) above 500 ppm in the creek is observed and recorded. In such instance, the Respondent shall investigate the possible source(s) of the problem. Discharge shall be ceased and salts shall be removed from Campbell Creek. If the Respondent's facility is not the source, Respondent shall contact the responsible party.	Pollution Prevention/Equi pment- Technology Modification	\$21,281	Texas	Clean Water Act